

# Public Bicycle Systems



## King County Bike Share Symposium

July 10, 2008

**Andrew Curran**

Transportation Planner, TransLink  
[andrew\\_curran@translink.bc.ca](mailto:andrew_curran@translink.bc.ca)

**Paul Krueger**

Planner, City of Vancouver  
[paul.krueger@vancouver.ca](mailto:paul.krueger@vancouver.ca)

Photo credits:

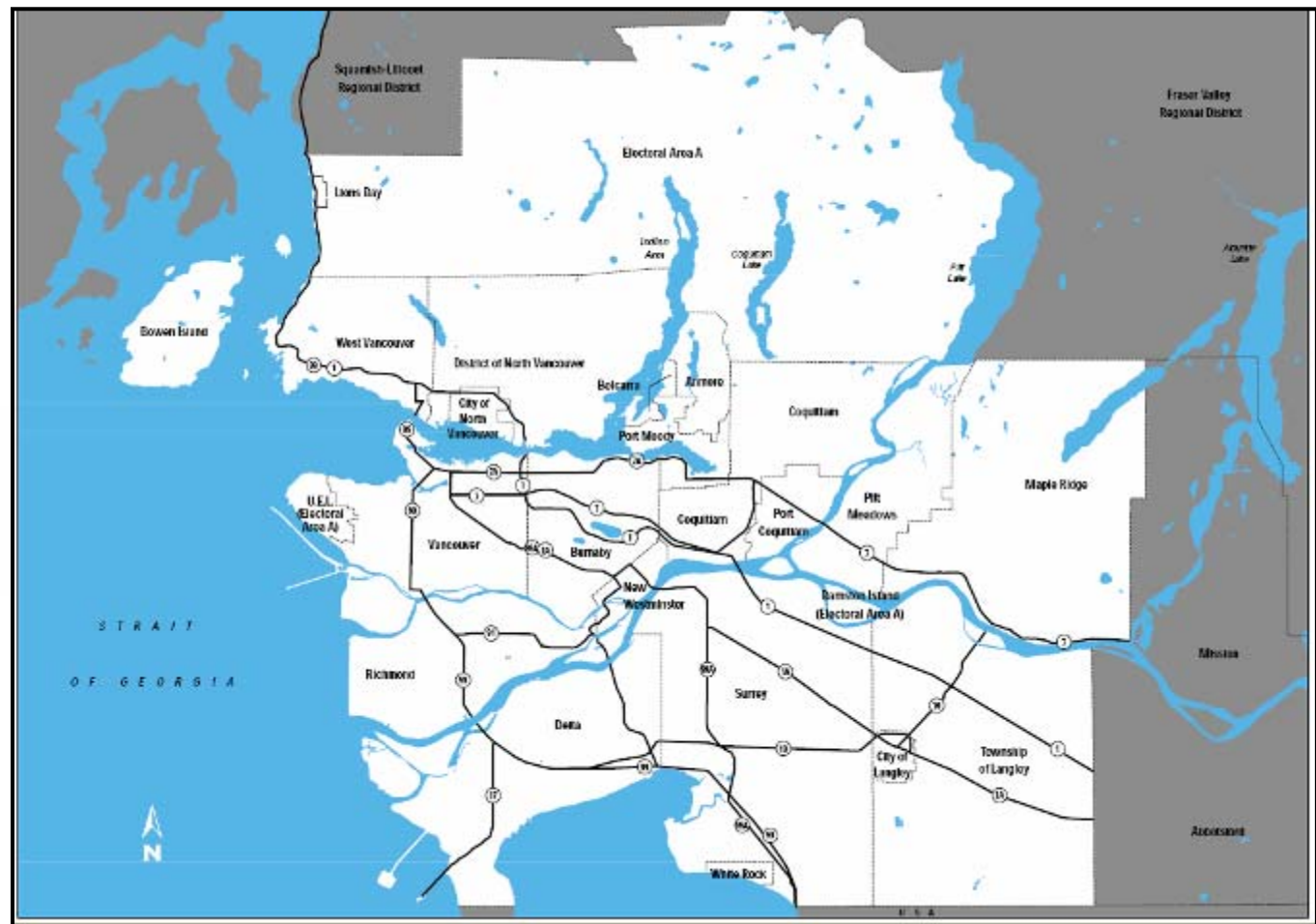
Richard Campbell, Gordon Price, Creative Commons Flickr users

# Public Bicycle Systems



1. Background
2. Implementation Issues
3. Next Steps

# 1. Background > Local Context



# 1. Background > Mainstream PBS



- Paris (20,600)
- Barcelona (6,000)
- Lyon (4,000)
- Berlin (1,700)
- Munich (1,350)
- Oslo (1,200)
- Stockholm (1,000)

# 1. Background > North America

- Washington DC (120)
- Montreal (2,400)
- Chicago (550-1,500?)
- Portland (500?)
- Seattle (300?)
- San Francisco (?)
- Boston (?)
- Philadelphia (?)
- New York (?)
- Vancouver BC (1,000-3,800?)



# 1. Success Stories > *Critical Factors*

- Density and scale
- Low barriers to entry
- High quality system in good repair
- Effective re-distribution
- Short trips
- Bicycle-friendly



Map of Paris city limits with every bikeshare location designated with a purple dot.

## 2. Implementation Issues

- Lead Agency
- Partnerships
- Delivery Model
- Helmets
- Financing
- System Size & Phasing
- System Design
- Supporting Infrastructure

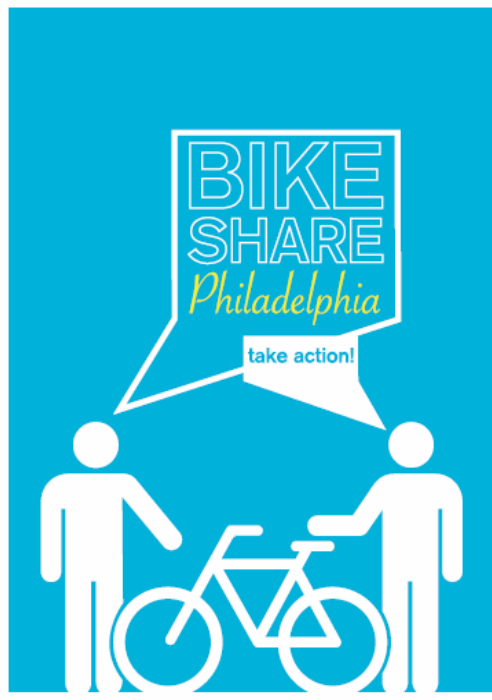
## 2. Implementation > *Lead Agency*



City of Seattle



## 2. Implementation > Partnerships



We want Public Use Bike Sharing in Philadelphia!

[bikesharephilly.org/takeaction](http://bikesharephilly.org/takeaction)

Learn more at [bikesharephilly.org](http://bikesharephilly.org)



## 2. Implementation > *Delivery Model*



Own & operate in-house



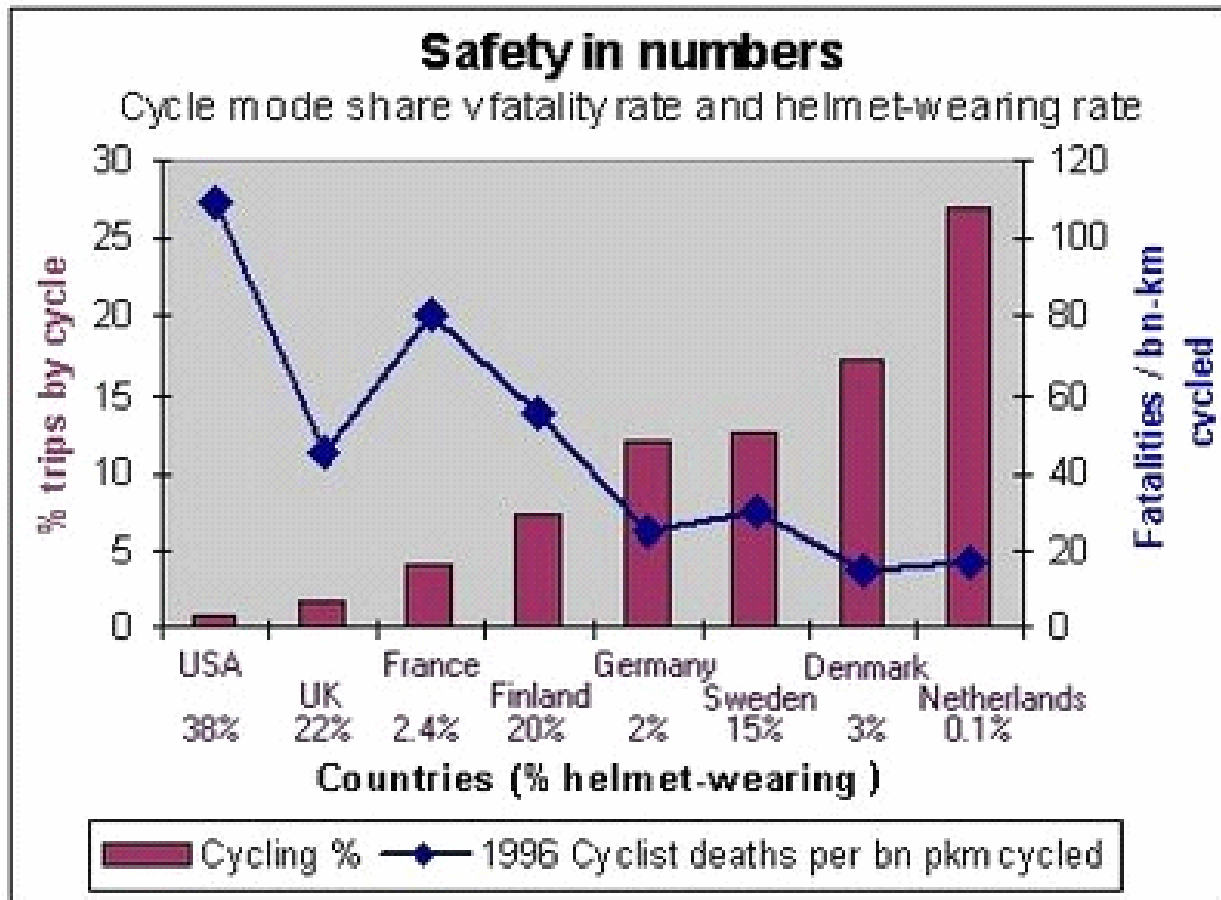
Own & contract out  
operations



Invite third party to own &  
operate



## 2. Implementation > Helmets

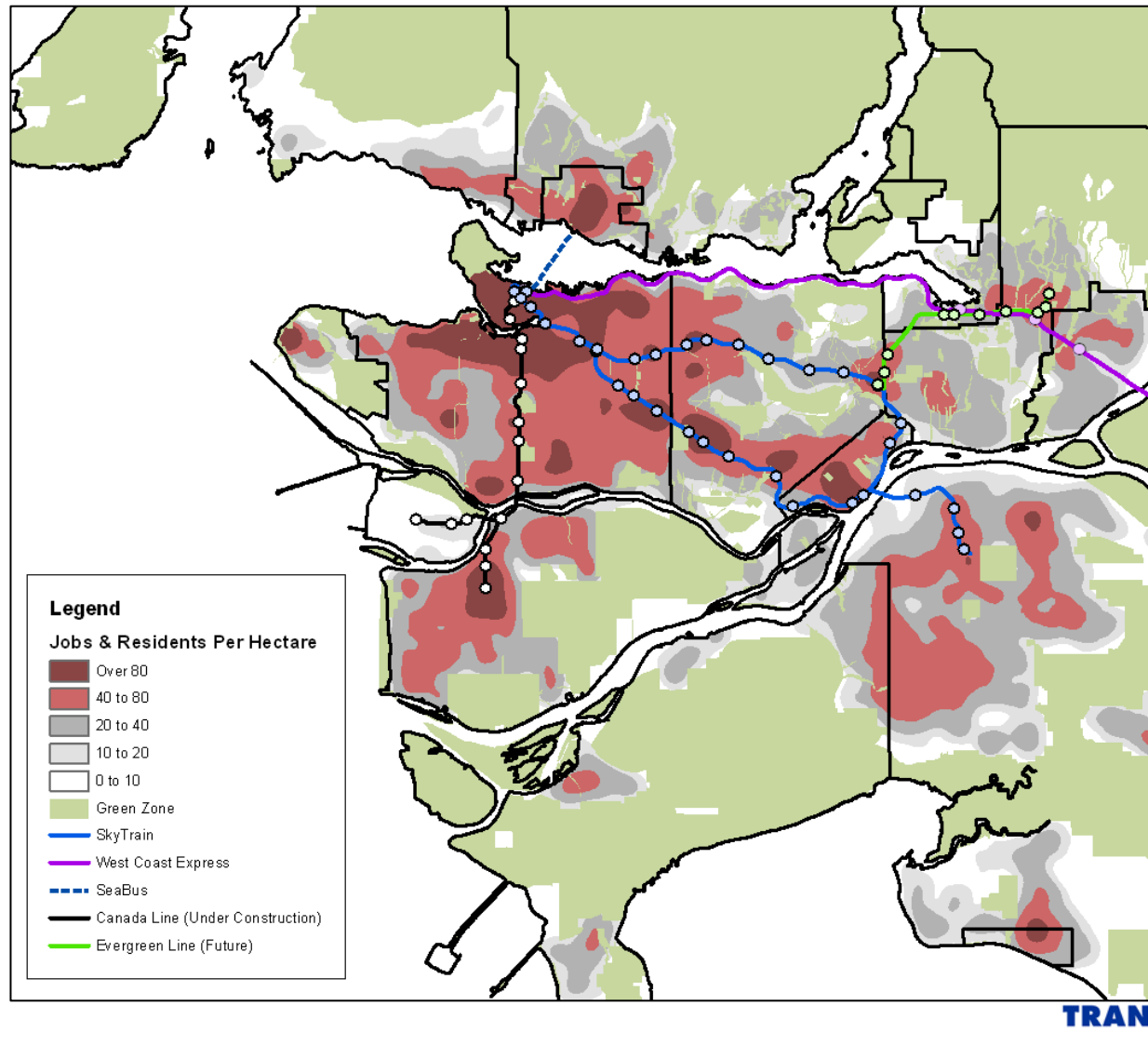


Pascal van den Noort 2008

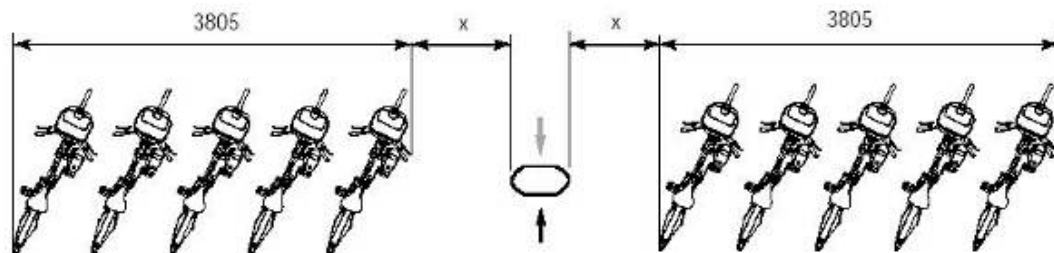
## 2. Implementation > *Financing*



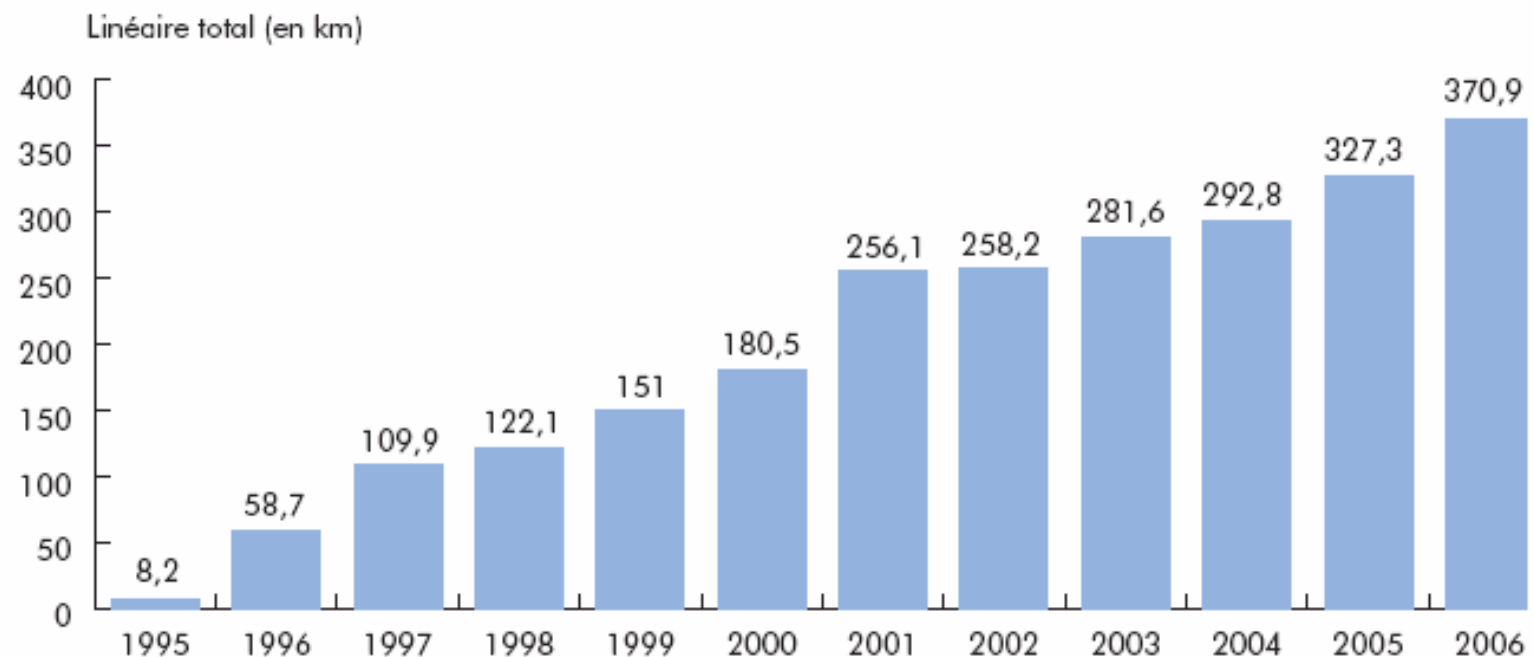
## 2. Implementation > Size & Phasing



## 2. Implementation > System Design



## 2. Implementation > *Cycling Facilities*



### 3. Next Steps

